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Glass fibre

Patent Assignee: GEN AND ORG CHEM INST ACA (GEN -N) Number of Countries: 001 Number of Patents: 001

Patent Family:

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Priority Applications (No Type Date): SU 1178578 A 19670804

Abstract (Basic): SU 259337 A

Glass fibres having increased resistance to attach by alkalis consists of (in %): SiO2 53-57, Al2O3 5-10, CaO 14-18, SrO 10-15, and, in addition ZrO2 7-8, MgO up to 1, Li2O up to 2, Fe2O3, up to 1, and SnO2 up to 4. Starting materials are sand, alumina, chalk, SrCO3, zircon, Li2CO3 and SnO2. The fusing temperature is 1500 degrees C.

Title Terms: GLASS; FIBRE

Derwent Class: L01

International Patent Class (Additional): C03C-000/00

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File Segment: CPI

Manual Codes (CPI/A-N): L01-A01; L01-A05; L01-F03

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